Abstract

[0038] A vibration absorber for attaching to a rotatable driveshaft, such as a driveshaft of a motor vehicle. The vibration absorber includes an annular-cylindrical mass member arranged at a radial distance from the driveshaft, a plurality of circumferentially spaced elastic supporting elements shaped to be positioned on the driveshaft, which are firmly connected to the mass member and which, relative to the mass member, extend radially inwardly, and an elastic fixing sleeve shaped to be positioned on the driveshaft. At is one end, the fixing sleeve is firmly connected to the mass member and includes a cylindrical collar portion with a seat face.